कुमाऊँ विश्वविद्यालय स्लीपी हॉलो, नैनीताल-263001, उत्तराखण्ड



Kumaun University

(Accredited Grade "A" by NAAC)

Department of Geography D.S.B. Campus

Kumaun University Nainital, (Uttarakhand), INDIA -263001

Ref. Ku Project Cell Date: 07/08/2023

Advt. No. 892

NOTICE

Walk in Interview

This is to notify that the walk-in interview for the position of Project Associate-I under the Department of Science & Technology (DST)-SERB-NSDI Project, "Creation of A Geo-database management system (DBMS) of Nainital Town, Uttarakhand ", scheduled on 18th AUGUST 2023. Desirous candidates, please report at the Department of Geography, DSB Campus, Kumaun University, Nainital at 10:30 AM. The Advertisement/qualification details are enclosed for the ready.

(Advertisement for recruitment in DST-SERB sponsored Research Project)

Young and motivated candidates (Indian citizens only) are invited for Walk-in Interview for 01 (ONE) temporary positions of Project Associate-I (PA-I) under SERB-DST (NSDI) research project. Applications are invited for the sponsored research project, "Creation of A Geo-database management system (DBMS) of Nainital Town, Uttarakhand ", the position is initially for Two years, co-terminus with the project duration and further extendible subject to satisfactory performance and availability of funds in the project.

The candidate with adequate qualifications and appropriate experience in the relevant subject/specialization may appear for Walk-In-Interview is scheduled on 18th AUGUST 2023 (Reporting time 10:30 AM) at the Department of Geography, DSB Campus, Kumaun University, Nainital. Desirous candidates may forward an advance copy of the application to the Principal investigator by e-mail (chanvalpc.geogkuntl@gmail.com). Candidates appearing for the interview should bring original copies (with 1 set of photocopies) of testimonials, bio-data, publications etc., along with a completed application form as per the enclosed format. No TA/DA will be paid to the candidates appearing for the interview. The Project Associate-I selected for the position is expected to work at the laboratory of PI (Dr. P.C. Chanyal) in the Department of Geography, DSB Campus, Nainital.

PLEASE K EEP CHECKING THE KUMAUN UNIVERSITY WEBSITE (www.kunainital.ac.in) AND E-Mail FOR ANY UPDATE/ CHANGE REGARDING THE INTERVIEW DATE/TIME/VENUE

Sl. No.	NAME OF THE POST	Salary (per Month)	Essential Qualifications and Experience	Desirable
1	Project Associate- I (PA) - 01 (Open to All) For Approx. 02 Years co-terminus with the project (also subjected to the	@Rs. 31,000/- (+ HRA as per the rules)	M.A./M.Sc. in Geography (with minimum Two-years' experience in Remote Sensing and GIS and Diploma/Degree in RS & GIS). With minimum 55% or B+ Grade) from reputed University and UGC/CSIR-NET/SET qualified. OR M.Sc. in Geoinformatics/DBMS-Remote Sensing/GIS/Spatial Science (with minimum 55% or B+ Grade) from reputed University with UGC/CSIR/MCB-MoE-NET/SET/GATE qualified.	Candidate with hands on experience in the area of Remote Sensing & GIS, Database Management System (DBMS), Urban Planning and Natural

the fellow, Perform be reviewed annuall Upper	nance of nance to ed		M. Tech. Geoinformatics/DBMS-Remote Sensing/ GIS/Spatial Science (with minimum 55% or B ⁺ Grade) From reputed University with UGC/CSIR/MCB- MoE-NET/SET/GATE qualified.	Resource Modelling, Programming (R/Python), Modelling, Machine Learning, Programming and AI.
Years co-term the pro subject satisfac perform the fellow, Perform be reviewed annuall Upper	nance of nance to ed	@Rs. 25000/- (+ HRA As per the rules)	M.A./M.Sc. in Geography (with Two-years' experience in Remote Sensing & GIS and Diploma in RS & GIS) With minimum 55% or B+ Grade from reputed University. OR M.Sc. in Geoinformatics/DBMS-Remote Sensing/ GIS/Spatial Science (with minimum 55% or B+ Grade) from reputed University. OR M. Tech. Geoinformatics/ DBMS-Remote Sensing/ GIS/Spatial Science (with minimum 55% or B+ Grade) from reputed University.	Candidate with hands on experience in the area of Remote Sensing & GIS, Database Management System(DBMS), Urban Planning and Natural Resource Modelling, Programming (R/Python), Modelling, Machine Learning, Programming and AI.

^{*} Relaxation in age limit for SC/ST/Women/PH and OBC as per Govt. of India norms

Terms and Conditions:

The position is purely on temporary basis and the initial appointment will be for one year, which is extendable up to 2nd years or end of the project based on performance. It will be governed by the Administrative rules, conditions of Research & Consultancy Cell, Kumaun University Nainital.

1. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.

2. Interested candidate may send in advance a copy their filled application including photograph and signed scan copy of educational qualifications, research publications and a statement of interest on and before 18th AUGUST 2023 through e-mail at

chanyalpc.geogkuntl@gmail.com.

Candidate should have good data analysis, technical writing skills and working knowledge of computer and RS & GIS Software.

4. The project duration is 2 years for position is co-terminus with the project.

5. No TA/DA is permissible for appearing in the interview and joining in case of selection.

6. The Walk in interview schedule on 18th AUGUST 2023 at 11:00 in the Dept. of Geography, DSB Campus, Kumaun University Nainital.

7. Candidate shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.

8. The position is temporary and is extendable till the completion of project subject to satisfactory performance.

9. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.

10. The PI reserves the right to cancel the recruitment without assigning any reason.

11. Selected candidates who have a Master's degree in Geography for the above position (Project Associate-I) will have the option to register for the Ph.D. program at the Department of Geography, Kumaun University Nainital, Uttarakhand. However, for admission to the Ph.D. program, the candidate must meet certain eligibility requirements and also qualify for the written examination and interview as per the rules and regulations of Kumaun University Nainital.

12. Project Associate-I: 35 years as on the date of Walk-in Interview. Relaxable for 5 years in case of SC/ST candidates and 3 years in case of OBC candidates. Ex- Servicemen, Meritorious Sportspersons & Persons with Benchmark Disability (PWBD) are eligible for age relaxation as per Government of India orders. Candidates claiming age relaxation have to submit valid

documentary proof.

13. Physical Requirement: Candidates should fulfil the following physical Requirement for the Research Scientist Posts- S=Sitting, ST=Standing, W=Walking, BN=Bending, L=Lifting, KC=Kneeling & Crouching, JU=Jumping, CRL=Crawling, CL=Climbing, MF= Manipulation by Fingers, RW= Reading & Writing, SE=Seeing, H=Hearing, C=Communication, BLA=both legs & Arms, PP=Pulling & Pushing. Persons with Disability are eligible for age relaxation as per rules.

14. Those who are already in employment under the Central Government/ State Government/Public Sector Undertaking/ Autonomous Body or any other Organisation which is aided by the Government, shall produce "No Objection Certificate" from the employer at the time of Walk-in interview and also at the time of joining, otherwise the candidature of the

candidate shall be cancelled.

15. Only Indian Nationals are eligible to apply.

16. Candidate should have proficiency in Computer Programming (Python), knowledge in Digital Image Processing, GIS, Spatial Database Handling and Machine Learning.

Dr. P.C. CHANYAL
Principal Investigator (PI)
Assistant Professor
Department of Geography
D.S.B. Campus, Kumaun University Nainital
Uttarakhand (263001), India

Mob. No. 09690659365

APPLICATION FORM AVAILABLE In the NEXT PAGE

Application form for Project Associate-I SERB-DST (NSDI) sponsored Research Project

(Dept. of Geography, D.S.B. Campus, KU Nainital)

Mr.	Λs.			Affix			
				Passport			
Application for Project Associate-(I)							
Category: General / So	C/ST/OBC			Photogr			
Aadhar Card No				atte			
Date of Birth:		Age o	n the date of Interview	ew:			
Name:	******************	Father	's/ Husband's Nam	e.			
Address:							
State:	.District	Zip code:	Mobile/l	Phone No.:			
WhatsApp/TelegramNo.							
Current Position (working							
*IMPORTANT: Please note	that you must carry a v	alid ID card (con	toluluo abata anno 13 a st				
	- Carrier and Carrier and Control of the Carrier of	The same of contract	aiming photograph) at th	e time of interview			
A DOMESTIC OF THE PARTY OF THE		of the second	anning photograph) at th	e time of interview			
Qualification Detail	ils:						
A DOMESTIC OF THE PARTY OF THE		Year	Subject(s)	Division and Percentage			
Qualification Detail	ils:			Division and			
Qualification Detail Class /Degree Exam. NET/SET/GATE	ils:			Division and			
Qualification Detail Class /Degree Exam. NET/SET/GATE Ph.D.	ils:			Division and			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech	ils:			Division and			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech B.Sc./B.A./B.Tech	ils:			Division and			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech B.Sc./B.A./B.Tech Intermediate	ils:			Division and			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech B.Sc./B.A./B.Tech Intermediate High School	ils:			Division and			
Qualification Detail	ils:			Division and			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech B.Sc./B.A./B.Tech Intermediate High School Diploma Other Prior Background in Geo	Board/Univ.	Year /RS & GIS/ Url	Subject(s)	Division and Percentage Modelling and AI			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech B.Sc./B.A./B.Tech Intermediate High School Diploma Other Prior Background in Geo	Board/Univ.	Year Year /RS & GIS/ Url	Subject(s) Dan Planning/Python/l	Division and Percentage Modelling and AI			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech B.Sc./B.A./B.Tech Intermediate High School Diploma Other Prior Background in Geo	Board/Univ.	Year Year /RS & GIS/ Url	Subject(s) Dan Planning/Python/l	Division and Percentage Modelling and AI			
Class /Degree Exam. NET/SET/GATE Ph.D. M.Sc./M.A./M.Tech B.Sc./B.A./B.Tech Intermediate High School Diploma Other Prior Background in Geo	Board/Univ. Board/Univ.	Year /RS & GIS/ Url	Subject(s)	Division and Percentage Modelling and AI			

rtified that the information provided as above, is true & complete in all respect and to the best of my knowledge & belief. If anything is found wrong / incorrect, my application will be treated as cancelled and withdrawn.

Place:

(Signature of the Applicant) Name:

Date: